	SE ONLY:	Paper Repo	rt Elect	ronic Data - Email	CD (data	loaded: Yes / No)	Doc/Event	
NC DE Division		e Managem	ent - Solid W	/aste				Enviro	nmental Monitoring Reporting Form
are avai Instruc • Prepa	lable for insp ctions:	pection and exa on for each ind		y person upon req				te 132-1. A	s such, these documents
Attack include: Attack Attack Attack (NCAC In Acc bottom c Send 1646 Ma	h a notification a preliminary hanotification hanotification hanotification 13B .1629 (4) accordance with of this page, the original sail Service C	on table with variable with variable of any on table of any on table of any thick the control of	e cause and sig groundwater or methane gas vi Statutes Chapte le. led form, any ta NC 27699-164	nificance of each or surface water valuation of all the surface water valuation or 89C and 89E are ables, and Electron 6.	value. (e.g ues that ed r exceed e	. naturally occurri qual or exceed the xplosive gas leve d Waste Managel	ing, off-site so e reporting lim ls. This includ ment Rules 15	urce, pre-e ilts. des any stru 5A NCAC 13	dards. The notification must xisting condition, etc.). uctures on or nearby the facility 3B, be sure to affix a seal to the DWM, Solid Waste Section,
				I Information					
	fentity subr	• •	iboratory, cons	sultant, facility ov	wner):				
Contact	for question	ns about data	formatting. In	clude data prepa	rer's nam	e, telephone nur	mber and E-m	nail addres	s:
Name:	Courtney W	/. Murphy, PG,	Project Geolog	ist	Phone: 7	704-523-4726			
E-mail:	cmurphy@s	smeinc.com							
Facility na	ame:		Facility Addres	ss:		Facility Permit	NC Land # (.0500 or		Actual sampling dates (e.g., October 20-24, 2006)
Lincoln Co	ounty Landfil	II	5291 Crouse F	Road, Crouse, NC	28033	55-03			June 24, 2013
		us: (Check all		etection Monitorin	a [Assessmer	nt Monitoring		Corrective Action
	Groundwater Groundwater eachate mo	ted: (Check al monitoring dat monitoring dat nitoring data r monitoring da	a from monitorii a from private w	ng wells vater supply wells	x	Methane gas m Corrective action Other(specify)	_		
N Y m	es, a notifica nonitoring po reliminary ar	dwater or surfa ation of values ints, dates, and nalysis of the ca	exceeding a gro alytical values, I ause and signifi	NC 2L groundwate cance of any cond	ace water er standard centration.	standard is attach I, NC 2B surface v	ned. It include water standare	d or NC Sol	groundwater and surface water lid Waste GWPS and
		ation of values plosive methar		explosive methane	gas limit i	s attached. It inc	cludes the met	thane monit	toring points, dates, sample
Certific							!		
Furthern levels, a	nore, I have nd a prelim	attached cor inary analysis	nplete notifica of the cause	tion of any samp and significance	oling valu	es meeting or e ntrations exceed	xceeding gro ling groundw	oundwater /ater stand	ments are true and correct. standards or explosive gas lards. I am aware that there of a fine and imprisonment.
Courtney	W. Murphy			Project Geologis	st	704-	523-4726		
Facility Rep	presentative While	Name (Print)	Nuspl	Title	07-0	13-13	Affix NC Lice Seal here:	nsed/Profe	essional Geologist/Engineer
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Revised 10/2006

NC Division of Waste Management - Solid Waste Section

Landfill Gas Monitoring Data Form

Notice: This form and any information attached to it are "Public Records" as defined in NC General Statute 132-1. As such, these documents are available for inspection and examination by any person upon request (NC General Statute 132-6).

Facility Name: Lincoln County Landfill Permit Number: 55-03
Date of Sampling: 6-24-/3 NC Landfill Rule (.0500 or .1600):1600
Name and Position of Sample Collector: Jimny luise
Type and Serial Number of Gas Meter: Landtec GEM 2000 Calibration Date of Gas Meter: 6-24-13
Date and Time of Field Calibration: 6 · 24-13
Type of Field Calibration Gas (15/15 or 35/50): 35/50 Expiration Date of Field Calibration Gas Canister: N/A
Pump Rate of Gas Meter: 300 cc/min
Ambient Air Temperature: <u>P2</u> Barometric Pressure: <u>30.19</u> General Weather Conditions: <u>Thurdet Stotm</u>
instructions: Under "Location or LFG Well" identify the monitoring wells or describe the location for other tests (e.g., inside buildings). A drawing showing the location of test must be attached. Report methane readings in both % LEL and % methane by volume. A reading in percent methane by volume can be converted to % LEL as follows: % methane by volume = % LEL/20

					-				
Location or	Sample Tube	Time	Time	Initial	Stabilized	%CH4	%O2	%CO2	Notes
LFG Well ID	Purge		Pumped (s)	%LEL	%LEL	by			
						Volume			
MMW-1	-0-	2:03 PM	2:09.	.0%	.0%	.0%	14.2	3.83	Center
MMW-2	-0-	2.14	2:19	.0%	.0%	.0%	15,28	2:4%	
MMW-3	-0-	2:23	2:30	.0%	.03	.0%	11.83	3.9%	
MMW-4	-0 -	2:34	2:39	.0%	.0%	.0%	16.7%	1.6 %	
MMW-5	-0-	2:48	2155	.0%	.0%	.0%	98%	6.8%	
MMW-6	-D-	3:01	3:08	74%	777	17.78	106	18.0%	
MMW - 7	-0-	3:17	3: 26	10%	>>7	8.0%	.0%	176%	
8-WMM	-0-	3:32	3:38	48%	.0%	.0%	.1%	16.9%	V CONTRACTOR
Scale House	-0-	3:40	3:47	.0%	.0 %	.03	19.22	.1%	
Landfill Shop	-0-	3:57	4:05	.03	.0%	.0%	00	19.5%	
ift Station		2.40	2:45	.0%	12	.0%	18.75	. 4%	

If your facility has more gas monitoring locations than there is room on this form, please attach additional sheets listing the same information as contained on this form.

Certification

To the best of my knowledge, the information reported and statements made on this data submittal and attachments are true and correct. I am aware that there are significant penalties for making any false statement, representation, or certification including the possibility of a fine and imprisonment.

Times Wise		
SIGNATURE	TITLE	